Attorney Docket No.: 1110/82821

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IN THE CLAIMS

Please amend the claims as follows:

Claims 1-8 (canceled).

- 9. (presently amended) A heat treating method comprising consisting of the steps of distributing oxide precipitates in a silicon single crystal wafer, by a first step of maintaining a first heat treatment temperature for an initial entry of the silicon single crystal wafer up to 500°C, and a second step of maintaining a temperature ramping rate in a temperature range from the first heat treatment temperature to a second heat treatment temperature of 700°C-900°C, said ramping rate being 1°C/min or less, said first step being performed first after a wafer slicing process, said wafer comprising a surface region of up to several tens of µm deep from a wafer surface and a bulk region of several tens or more of µm deep from the wafer surface, said wafer having been prepared from a crystal free from grown-in defects and produced by a Czochralski method, said oxide precipitates being uniformly distributed in the bulk region by a first step of, said heat treating method consisting of by a first step of maintaining a first heat treatment temperature for an initial entry of the silicon single erystal-wafer up to 500°C, and a second step of maintaining a temperature ramping rate in a temperature range from the first heat treatment temperature to a second heat treatment temperature of 700°C-900°C, said ramping rate being 1°C/min or less, said first step being performed first after a wafer-slicing process.
- 10. (presently amended) A heat treating method comprising consisting of the steps of distributing oxide precipitates in a silicon single crystal wafer, by a first step of maintaining a first heat treatment temperature for an initial entry of the silicon single crystal wafer up to said 500°C, and a second step of maintaining a temperature ramping rate in a temperature range from the first heat treatment temperature to a second heat treatment temperature of 700°C-900°C, said ramping rate being 1°C/min or less, so as to make uniform the distribution of an oxide precipitate density of the silicon single crystal wafer in the wafer, said first step being performed first after a wafer slicing process, said wafer comprising a